

Mining Engineering, January 1952, Vol. 4, No. 1. In Two Sections—Section 2

MINING ENGINEERING

January-December 1951

Index to Volume 3

American Institute of Mining and Metallurgical Engineers, Inc.

29 West 39th Street, New York 18, N. Y.

Page Numbers by Issue
An Asterisk (*) in the Index Denotes a
Feature Article

January	1- 80
February	81- 200
March	201- 280
April	281- 384
May	385- 464
June	465- 552
July	553- 632
August	633- 736
September	737- 820
October	821- 912
November	913-1016
December	1017-1120

AIME	
Abstracts of Journal of Metals articles	1013
American Assn. for Advancement of Science	1003
Annual Meeting	321
Annual Meeting Paper Deadline	1004
Annual Meeting Program	65, 152
Anthracite Laboratory Open House	537
Anthracite Section July Meeting	717
Arizona Section: Annual Meeting	189
Open-Pit Div. Holds Meeting	717
Awards Authorized	537
Bailey Selected John Fritz Medal Winner	812
Board to Vote on Bylaw Changes	713
Book for Junior Members	812
Budget Shows Surplus	538
By-Law Changes Approved by Board	1003
Byler, R. E., NBD Chairman	373
Canadian Institute Increases Dues	1004
Centennial of Engineering, 1952	717
Central Appalachian Section Plans June Meeting	538
Civilian Defense	1003
Coal Div. Roanoke Meeting	617
Columbia Section Program at Northwest Mining Assn. Convention	185
Compton Awarded Hoover Medal	289
DeGolyer Elected Honorary Member	901
Divisions Nominate 1952 Officers	617
Dues Bills Staggered to Facilitate Handling	1004
ECPD Annual Meeting	186
EJC Nominees Appointed to Science Foundation Board	714
EJC Releases Selective Service Bulletin	71
EMC Manpower Foundation	901
Engineering Education Research Projects	269
Forbes Heads Bureau of Mines	1106
Fuels Conference: Annual	72
Highlights Coal Preparation	1110
Gardner, E. D., MGGD Chairman	373
Half Year Financial Report	716
Headquarters Business Methods Studied	1107
Hoover Foundation Formed	453
Industrial Minerals Div.: Fall Meeting	722
Platz	1003
Fall Meeting	537
Morgantown Meeting	189
Regional Meeting	374
Spring Meetings	1109
Institute Allows Military Credit	186
John Markle Society Meets	289
Johnson Award Revision Approved	811
Joint Fuels Conference	716
Junior Members to Get Credit	148
Legion of Honor: Biographies	1111
Members	187
Mineral Economics Div.: Annual Meeting	617
Statistics Committee Formed	811
Tax Resolution Rejected	

Mexico City: Fall Meeting	454, 539, 715, 813
Meeting Technical Program	1107
Registrations Received	899
Microfilm Articles	900
Mineral Industry Education Div. Inaugurates Advancement in Education	717
Annual Award	901
Mining Branch Plans Annual Meeting	1108
Program	620
Mining Divisions' Programs for October Meeting	812
Mining, Geology, and Geophysics Div. Nominees	453
Minnesota Forms New Subsection	1003
Minnesota Subsection Holds Meeting	812
Montana Section Has Peirce as Guest	1004
Myers, J. F., to Receive Richards Award	812
New Mexico Geological Society October Field Conference	185
New York Section Student Paper Award	131
1951 Annual Meeting Committee Chairmen	145
1951 Directors, Officers, Division Chairmen, Legion of Honor, Annual Meeting Chairmen, Biographies	618
1952 Nominations for Officers	1111
Nominating Committee for 1953 Officers	617
Named	539
Nonmetallurgical Fall Meeting	188
Northwest Industrial Conference 2-Day Meeting	185
Northwest Mineral Industry Institute Will Meet	289
Northwest Mining Assn. Convention	628
Nuclear Technology Course at Oak Ridge	194
Obituaries: Addy, George E.	1010
Anderson, Charles Preston	816
Anderson, L. Douglass	76
Ashley, George Hall	76
Austin, Fred A.	816
Averill, Charles Volney	1012
Avery, Paul W.	1115
Bales, Cecil Eugene	76
Bickell, J. P.	1115
Black, Robert Moffitt	76
Blitz, Ralph S.	1115
Brown, Holcombe J.	545
Brown, Orman Pearson	1115
Brown, Walter Lyman	545
Budrow, L. R.	731
Burhans, Harry Hatch	76
Burlingame, Walter E.	1011
Callen, Alfred C., Appreciation by C. E. Lawall	76
Carlson, Edwin Carl	76
Carrier, Willis H.	1116
Connell, L. F.	731
Cox, Herbert B.	731
Crossley, George C., Appreciation by Clyde W. Hall	731
Diaz, Luis F.	545
Dunlop, Cecil Oliver	76

Eckridge, Richard Stevens	546
Finlay, James Ralph, Appreciation by Heath Steele	374
Franks, Charles Arthur	76
Fulton, Chester A.	907
Gailbreath, Royer E.	273
Gallus, Fred S.	273
Garrison, F. Lynwood	817
Gaul, John C.	194
Gladstone, Irvin	1116
Gienn, Leonidas C.	275
Gordon, A. R.	275
Green, Arthur Crandell	1116
Grim, Claude Garrison	629
Grissold, C. T.	546
Grunert, August	194
Haberthier, Joseph J.	817
Halg, Kenneth V.	195
Hallock, John Robert	76
Hamilton, Orr R.	185
Harbord, George H.	731
Harrington, Louis Clare	459
Hemphill, John Scott	276
Herscov, Abraham S.	731
Hill, Walter Hovey	628
Howard, Henry C., Appreciation by H. P. Greenwald	276
Howbert, Charles W.	195
Johnston, Charles W.	1116
Joslin, Garnett Alfred	1010
Judson, Wilber, Appreciation by E. C. Meagher	732
Kennedy, John	195
Kirkham, Virgil B. D.	732
Klein, Karl F.	732
Klein, Karl F., Appreciation by James E. Harding	546
Labarthe, Jules, Appreciation by A. J. McNab	908
Lenke, Carl Arthur	846
Leonard, James L., Appreciation by P. E. Ocasson	733
Levin, N. D.	276
Long, Harry V.	733
Mamet, Oscar	1116
Marshall, Albert Edward	628
Mather, W. G.	77
Matheson, Robert K.	733
Maurer, William R.	195
McKinlay, William Bradford	629
Meyerhoff, Emmet F.	77
Morgan, Charles	546
Morris, Robert H., Appreciation by Veclair C. Smith	1012
Munda, William H.	276
Murphy, Thomas H.	1116
Myers, William M.	77
Needham, Claude Ervin	733
Osburn, Robert H.	817
Palmer, Howard	908
Patterson, Seely Benedict, Appreciation by H. J. LaFayette	1012
Pawl, Morton T.	733
Purglove, Sr., Joseph	

Quickel, Kenneth M.	276
Rickard, Brent M. Appreciation by	429
Howland Bancroft	276
Rickard, Edgar	548
Rickard, Edgar T. Appreciation by T.	548
A. Rickard	548
Rodgers, George B.	548
Ross, Alexander Flyer	548
Russell, T. C.	548
Sawyer, Dwight L.	548
Sciereth, C. Quiboy	548
Sharples, Frederick Fraley	733
Shove, Eugene P.	817
Shutta, Arthur B.	276
Smith, Mark A.	378
Stanley, Robert C.	548
Steel, Donald	548
Strong, A. M.	1119
Taggart, R. E.	548
Thies, Henry	548
Thomson, Francis A. Appreciation by	277
A. E. Adam	817
Tonkin, William R.	734
Tower, Raymond Edgar	907
Trench, C. S. J.	548
Watrous, John H.	548
Whittier, Charles C.	548
Wilcox, Morris Hickey	548
Wilson, George	548
Wood, Clarence	548
Woodward, Adam H.	378
Ohio Valley Section Meets	1004
O'Neill Speaker at WAIME Meeting	814
Oregon Section Prize Paper Awards	814
Organization and Structure	718
Pan-American Engineers	714
Petroleum Branch Moves	901
President McLaughlin Rites	188
Publications' Policies and Prices for	1109
Coming Year	723
San Juan Subsection June Meeting	890
Southern California Fall Meeting Pro-	714
gram	890
Specialized Symposium Planned	714
Special Volumes Released	456
Student Key	456
Student Prize Paper Awards	723
Taggart, A. F. Tribute	717
Transactions Volumes Distributed	185
Wisconsin Student Chapter Meets	185

A

A & A Mfg. Co.: Milling protector	746
Aggregates: Industrial Minerals	1034
*Northwest Industrial Minerals	315
Air Compressor: Jaeger Machine Co.	1034
Air Pollution: Battelle Memorial Insti-	474
tute	859
Alan Wood Steel Co.	859
Allis-Chalmers Mfg. Co.: Bulldozers	142
Gyratory crushers	142
Jaw Crusher	394
Pump Data, Centrifugal	234
Shaft Seal	123
Ash, S. H.: Mine Safety Makes Progress	763
Atomic Energy: Uranium	763

B

Bagdad Copper Corp.: Modern Equip-	767
ment Cuts Costs	767
Baker-Rauland Co.: Hydraulic Roof	31
Driller	31
Baldwin Locomotive Works: Strain Gage	142
Balmer, G. J.: Valuable	804
Auxiliary Haulage Units in Rail	804
Pits	804
Bartell, A. O.: Northwest Industrial	315
Minerals	315
Battelle Memorial Institute: Air Pollu-	474
tion Instrument	17
Beall, John V.: Cobalt	804
*Nickel	804
Bearings: Nylon: Thomson Industries,	843
Inc.	843
Beltting: Linatex	680
Belts: U. S. Rubber Co.	234
*Beneficiation in 1950	122
*Beneficiation: Tungsten	855
Bete Fox Nozzle, Inc.: Fire Extinguisher	854
Bilson, Thomas: Truck Haulage Inven-	679
tion to Details	679
Books: Reviews: AMA Handbook of	144
Wage and Salary Administra-	236
tion	236
Applied Geology	144
Bureau of Mines: Information Circulars	584
and Reports of Investigations	584
Bureau of Mines Publications	776
Chemistry of Uranium	952
Coal Mining	952
Colloidal Dispersions	1036
Conservation of Ground Water	1036
Crystalline Rocks of Southwestern	1056
California	1056
Cyanidation and Concentration of	29
Gold and Silver Ores	29
Detailed Geology of Certain Areas in	1056
the Mineral Hill and Warm	1056
Springs Mining District	1056
Diamond Drill Handbook	776
Economic Aspects of Atomic Power	776
Economic Mineral Deposits	776
Economics of American Industry	236
Economics of Fuel Gas from Coal	236
Electric Winders	144
Elements of Ore Dressing	1056
Engineering Graphics	1056
Engineering Metallurgy	236
Engineering Method, The	144
F.B.I. Register of British Manufactur-	144

Geography in the Twentieth Century	584
Geological Survey Bulletins of the	776
State Geological Survey of Kansas	144
Geology and Foundation Treatment	236
Geophysical Studies in the Antarctic	29
Gold Extraction for the Small Oper-	1036
ator	1036
Government Administration of the	584
Copper Industry, World War II	1036
Guide to Geologic Literature	584
How to Chart Timestudy Data	236
Industrial Plant Location—Its Appli-	144
cation to Zinc Smelting	1036
Industrial Research Laboratories of	144
the United States	1036
International Constitution of the Earth	29
International Conference on Coal	236
Preparation in Paris	236
Iron Ore Resources of the World	952
Journal of Geological Education	236
Man the Maker	952
Mathematical Solution of Engineering	236
Problems	952
Mechanical Engineers' Handbook	678
Mesabi Pioneer	776
Metalliferous Mine Surveying	584
Mineral Industries Education	584
Mining Engineer's Survey Manual	29
Mining, Processing, and Uses of In-	584
dian Mica	584
Motion and Time Study, Principles,	29
and Practice	584
Nonmetallic Mineral Industries Corp.	584
Orange Free State Gold Mines	1036
Ore Deposits of Trepana, Yugoslavia	776
and Its Environments	144
Papers and Discussions of the Associa-	776
tion of Mine Managers of the	144
Transvaal	776
Pre-Historic Mackinac Island: Geology	144
of the Mackinac Straits Region.	776
Occasional Papers on the Geology	29
of Michigan for 1944	29
Principles of Geology	29
Proceedings, Symposium on Mineral	236
Resources of the Southeastern	952
United States	776
Progress in Coal Science	1056
Simultaneity in Engineering	1056
Soil Testing for Engineers	29
Stratigraphy and Sedimentation	584
Structural Geology of North America	776
Thermodynamics	1056
Twenty-Five Years of Building the	1056
West	29
Ultrasonic Coagulation of Phosphate	584
Tailing	776
U. S. Atomic Energy Commission Con-	503
tracting and Purchasing Offices	897
and Types of Commodities Pur-	564
chased	564
With Road and Transit	776
Witwatersrand Gold Mines	503
Borden, Granville, S.: Income Tax Pro-	897
gram for Mineral Producers	564
Boyd, James: Resins from Bureau of	1034
Mines	31
Branson Instruments, Inc.: Rail Flow	564
Detector	564
British Industries Corp.: Drilling, Radial	1034
Machine	31
Hydraulic Surface Grinder	31
Bulldozers: Allis-Chalmers Mfg. Co.	31

C

Carbides: Tungsten	854
*Carbide Inert Bits	312
*Castle Dome Overcomes Increased	951
Truck Haulage Grades	746
Caterpillar Tractor Co.: Bulldozer,	474
Straight-Blade	412
Cement: Industrial Minerals, South-	854
western	854
Chain Belt Co.: Self-Priming Pumps	897
Chemical: E. I. duPont de Nemours Co.	940
*Circular Steel Sets Economical at Miami	1034
Classifier: Equipment Engineers	880
Clendenin, T. F.: Mexico's Metallic Ore	128
Deposits	128
Cleveland Chain & Mfg. Co.: Electric	234
Cable Hoists	234
*Coal	234
McNally Pittsburg Mfg. Corp.	234
*Porter Tunnel	234
Roberts & Shaffer Co.	494
*Russia's Mineral Potential	680
Coatings, Abrasion Resistant: Linatex	17
*Cobalt	746
Coffing Hoist Co.: Hoist-Blinder	930
Materials Handling	930
Columbia Technical Corp.: Dust Ex-	930
hauster	930
Communication: Farmers Engineering &	930
Mfg. Co.	582
*Selecting Two-Way Radio	582
Communication, FM: General Electric	564
Co.	535
Compressor: Gardner-Denver Co.	1334
Air: Jaeger Machine Co.	335
Rotary Type, Ingersoll-Rand	842
Computation: Herson, J. L.	442
Concentrating: Beneficiation in 1950	122
*Controlled Materials Plan	658
Controls: Conveyor, Westinghouse Elec-	31
tric Corp.	129
Construction Materials: Industrial	412
Minerals	474
*Industrial Minerals, Southwestern	142
Conveyors: Fairfield Engineering Co.	474
Goodyear Tire & Rubber Co.	31
Uniflex Control, Westinghouse Electric	31

Conveyors, Oscillating Trough: Link-	564
Belt Co.	113
Copper: "Geology is Still the Key to	110
Mineral Supplies"	801
*Nonferrous Metals	843
Crane, J. L.: "Ore Control of Inspiration	122
Crushing and Grinding: Allis-Chalmers	142
Mfg. Co.	234
*Beneficiation in 1950	122
Gyratory, Allis-Chalmers Mfg. Co.	142
Cutting and Sawing: Wright Power Saw	234
& Tool Corp.	234

D

Denver Equipment Co.: Reconditioned	335
Thickeners	816
Detroit Diesel Engine Div.: Diesels Burn	31
Natural Gas	690
Diamonds Set in Drill Bits	767
Diatomite: Factory Being Enlarged	816
Dickie, Ernest R.: Modern Equipment	767
Cuts Costs at Bagdad	767
Diesels: Burn Natural Gas, Detroit Diesel	31
Engine Div., General Motors	474
Corp.	394
Caterpillar Tractor Co.: Magnetic	144
Separator	854
Dredging: Metal Mining Sees Transition	1034
Drill Bits: Rock Bit Sales & Service Co.	854
Drill, Carbide: McDonough Mfg. Co.	854
Drill, Core: Acker Drill Co.	1034
Drilling, Radial: British Industries Corp.	31
Drills and Drilling: Hydraulic, Baker-	31
Rauland Co.	394
Ingersoll-Rand	137
*Longhole Raises Successful at Holden	854
*Metal Mining Sees Transition	142
Two-Speed	746
duPont de Nemours Co., E. I.: Chemical	897

E

Eastern Car & Construction Co.: Side	474
Dump Trailers	242
Editorials: Are Stockpile Requirements	816
Exaggerated?	761
Coffee and the Boss	308
Critical Shortage of Engineers	13
Foreign Policy To Protect Our Re-	851
sources	851
Great Leveler, The	851
Hiring—Science or Guesswork?	851
Lesson in Iran	851
Let's Do Our Own Research	851
New Process Builds An Industry	851
Fainting Screens	851
Student Relations, Plus	851
Swimmers Needed, Not Floaters	851
Time Now For Thinking	851
Education: Enrollment Study	851
*Mineral Engineering Schools Directory	851
Electricity: Cable Hoists, Cleveland	851
Chain & Mfg. Co.	851
El-Tronics, Inc.: Radiation Survey In-	851
strument	851
*Employee Training	851
*Enrollment Study Shows Decrease in	851
Future Engineers	851
Equipment, Accessory: Koebering Co.	851
Equipment, Earthmoving: Bulldozer	851
Equipment Engineers: Classifier	851
Equipment, Mining: Power Center	851
Preco, Inc.	851
Kries Mfg. Co.: Tramp Iron Removal	851
*Establishing the Value of Mineral Pro-	851
perties	851
Euclid Road Machinery Co.: Rear-Dump	851
Trucks	851
Ewold, Harold B.: Exploration for Lead	851
and Zinc	851
Exploration: Lead and Zinc	851

F

Fairbanks, Morse & Co.: Motors	142
Fairfield Engineering Co.: Conveyor Belt	474
Farmers Engineering & Mfg. Co.: Com-	851
munication	851
Flexible Tubing Corp.: Flexible Tubing	142
Foose, Richard M.: Industrial Minerals	129
Fuchs, Harold B.: Southwestern In-	412
dustrial Minerals	412

G

Gardner-Denver Co.: Compressor	335
Geiger Counter: Precision Radiation In-	564
struments, Inc.	564
General Electric Co.: FM Communica-	930
tion	930
Generators	142
Motors, Explosion-Proof	930
Shuttle Car	31
General Motors Corp.: Diesels	142
Generators: General Electric Co.	113
*Geology is Still the Key to Mineral Sup-	142
plies	762
*Geophysics	490
*Geophysics Pays Off	113
Gold: "Geology is Still the Key to	816
Mineral Supplies"	816
*Solar Thawing	237
Goodyear Tire & Rubber Co.: Lift Belts	142
Tires	850
Grinder, Carbide: McDonough Mfg. Co.	850
Grinders and Grinding: Alr	746
Surface, Hydraulic	1034
Gulf Oil Corp.: Rust Preventative Com-	335
pound	768
Gundersen, Howard B.: Employee	768
Training	768

Haas, Charles M.: *Wire Rope	772
Hanna Coal Cleaning Plant, Cadiz, Ohio	816
Hardy, C. F.: *Coal	120
Health & Safety: Battelle Memorial Institute	474
Bete Fog Nozzle, Inc.	830
Columbia Technical Corp.	830
Mine Safety Appliances Co.	234, 474
Self Rescuer	746
Turner & Haws Engineering Co.	842
Heard, H. T.: *Contract in Pers	842
Herson, J. L.: Slide Rule	842
Hoists and Hoisting: Electric Cables, Cleveland Chain & Mfg. Co.	121
Holt, Grover J.: *Beneficiation in 1950	32
Hough Co., F. G.: Tractor-Shovels	234, 394
Howe Sound Co.: *Longhole Drilling	857
Raises Successful at Holden	857
Hydraulic Test Stands: Superdual Corp.	1034

Imports & Exports: *Nickel	666
*Income Tax Program for Mineral Producers	503
Industrial Engineering & Mfg. Co., Inc.: Floor	930
*Industrial Minerals	129
*Industrial Minerals, Northwest	315
*Industrial Minerals, Southeastern	412
Ingersoll-Rand: Compressor, Rotary Type	335
Drill, Watson	394
Grinder, Air	746
Motors	604
Inspiration Consolidated Copper Co.: *Ore Control	531
*Truck Haulage Improved	679
Instruments: Branson Instruments, Inc.	364
Lor-Ann Instrument Co.	335
Minneapolis-Honeywell Regulator Co.	394
Precision Radiation Instruments, Inc.	364
Iron: *Geology is Still the Key to Mineral Supplies	113
*Russia's Mineral Potential	494
Iron Ore: *Beneficiation in 1950	122
*Beneficiation of Taconites by Pyrometallurgy	25
*Ore from the Orinoco	410

J	
Jaeger Machine Co.: Air Compressor	1034
Jarvis-Mahoney Corp.: Diatomite Factory Being Enlarged	898
Jumbos: Rogers Iron Works Co.	1034

K	
Kelly, Sherwin F.: *Geophysics	136
*Geophysics Pays Off	498
Koehring Co.: Hoe Attachment	930
Krupp-Henrich Press: *Beneficiation of Taconites by Pyro-Metallurgy	25

L	
Landolt, P. E.: *Lithium	1045
Larsen, J. U.: *Selecting Two-Way Radio Communication	582
Lead: *Exploration For	230
*Geology is Still the Key to Mineral Supplies	113
*Nonferrous Metals	110
*Leadville Tunnel	416
Leonard, F. M.: *Ore Control	474
Le Tourneau, R. G., Inc.: Bulldozer	474
Tourneaux Generates Own Power	31
Letters to the Editor	642, 680
*Liner	680
Link-Belt Co.: Conveyor, Oscillating Trough	564
*Lithium	1045
*Longhole Drilling Raises Successful at Holden	857
Lor-Ann Instrument Co.: Flammable Gas Indicator	335
Lovrien, J. K.: *Oliver Hauls Overburden with Conveyor Belts	1054

M	
McConnel, Roger H.: *Geology is Still the Key to Mineral Supplies	113
McDonough Mfg. Co.: Drill, Carbide	930
McNally Pittsburg Mfg. Corp.: Heavy Density Coal Cleaning System	234
Magnetic Separator: Eriez Mfg. Co.	335
Manganese: *Geology is Still the Key to Mineral Supplies	113
Martin Engineering Co.: Vibrator	854
Mason, R. S.: *Northwest Industrial Minerals	315
Materials Handling: *Beneficiation in 1950	122
Coffing Hoist Co.	930
Conveyor Control: Westinghouse Electric Corp.	31
Eastern Car & Construction Co.	474, 842
Fairfield Engineering Co.	474
Goodyear Tire & Rubber Co.	564
Hoist-Rinder	746
F. G. Hough Co.	234, 930
Industrial Engineering & Mfg. Co., Inc.	474
R. G. Le Tourneau, Inc.	474
Martin Engineering Co.	854
*Metal Mining Sees Transition	118
*Open-Pit Forum	679
*Ore From the Orinoco	410
Whitting Corp.	474
Tilden Tool Co.	474
*Truck Haulage Improved at Inspiration by Attention to Details	679

*Trucks Are Valuable Auxiliary Haulage Units in Rail Pits	864
*Metal Mining Sees Transition	118
*Mexico's Metallic Ore Deposits	860
Miami Copper Co.: *Circular Steel Sets Economical	940
Milling: Protector	746
Miner Safety Appliances Co.: Ladder Stabilizer	474
Mining Equipment Cleaner	564
Oxygen Unit	746
Self Rescuer	746
*Mine Safety Makes Progress	133
*Mineral Engineering Schools, Directory	676
*Mineral Status of the Far East, Part I	1049
Part II	1049
*Establishing Property Value	578
*Income Tax Program for Producers	503
*Russia's Potential	494
*Sulphur	494
*Tungsten	853
Mines: *Leadville Tunnel	416
Mining: *Contract in Pers	574
Hydraulic Roof Driller, Baker-Raulang Co.	31
*Philippine Industry	566
Open-Pit: *Ore Control at Inspiration	501
*Mining Needs Research	572
Minneapolis-Honeywell Regulator Co.: Electronic Recording Instrument	394
Mitchell, D. R.: *Coal	126
*Modern Equipment Cuts Costs at Bagdad	767
Morgan, John D., Jr.: *Stockpiling	232
Motors: Fairbanks, Morse & Co.	142
General Electric Co.	930
Ingersoll-Rand	654
Motors, Variable Speeds: U. S. Electrical Motors, Inc.	335

N	
National Lead Buys Interest in Nicaraguan Nickel	809
Newage International, Inc.: Drill, Two-Speed	746
Newhouse, Ray C.: Obituary	897
Newman, Joseph A.: *Longhole Drilling Raises Successful at Holden	857
*Nickel	664
*World Processing Facilities	673
*Nonferrous Metals	110
*Nonferrous Metals: *Exploration for Lead and Zinc	230
*Geology is Still the Key to Mineral Supplies	113
*Nickel	667
Nonmetallics: *Industrial Minerals, Southeastern	412
*Northwest Industrial Minerals	315
Northwest Mining Assn. Convention	228

O	
Oliver Iron Mining Co.: *Hauls Overburden with Conveyor Belts	1054
Open-Pit Forum: *Castle Dome Overcomes Increased Truck Haulage Grades	951
*Modern Equipment Cuts Costs at Bagdad	767
*Nickel	664
*Oliver Hauls Overburden with Conveyor Belts	1054
*Ore Control	801
*Ore Control at Inspiration	501
*Ore Sampling at Castle Dome	320
*Selecting Two-Way Radio Communication	582
*Truck Haulage Improved at Inspiration by Attention to Details	679
*Trucks Are Valuable Auxiliary Haulage Units in Rail Pits	864
*Open-Pit Forum Annual Review	228
Ore, Metallic: *Mexican Deposits	860
*Ore Sampling at Castle Dome	320

P	
Patty, Ernest N.: *Solar Thawing Permafrost	27
Petrie, Henry J.: *Enrollment Study	27
Petroleum: *Russia's Mineral Potential	494
Phleider, E. P.: *Mining Needs Research	572
Philadelphia & Reading Coal & Iron Co.: *Porter Tunnel	223
Plank, William B.: *Enrollment Study	223
Plating: Electroplating Method	674
*Porter Tunnel, The	223
Precision Radiation Instruments, Inc.: Geiger Counter	364
Preco, Inc.: Bulldozer equipment	1034
Process Yields Tar and Power From Lignite	809
*Progress in Drilling	228
Pumps and Pumping: Allis-Chalmers Mfg. Co.	394
Pumps, Self-Priming: Chain Belt Co.	634
Pyrites: *Sulphur	403
Pyro-Metallurgy: *Beneficiation of Taconites	25

R	
Rail Flaw Detector: Branson Instruments, Inc.	564
Raw Materials: *Stockpiling	232
Research and Development: El-Tronics, Inc.	234
*Geophysics	136
*Mine Safety Makes Progress	133
*Mining Needs Research	572
Reynolds, Robert R.: *Exploration for Lead and Zinc	230
Roberts & Shafer Co.: Air-Washing Coal Rock Bit Sales & Service Co.: Drill Bits	654, 142

Rogers Iron Works Co.: Jumbos	1034
Roilape, Inc.: Measuring Wheel	842
Roof Bolting: *Coal	126
Hydraulic Roof Driller, Baker-Raulang Co.	31
*Porter Tunnel	223
*Russia's Mineral Potential	494
*Russia's Mineral Potential, Article Criticized	949
Rust Preventative Compound: Gulf Oil Corp.	335

S	
Screens and Screening: *Beneficiation in 1950	122
Separator, Magnetic: Dings Magnetic Separator Co.	294
Shaft Seal: Allis-Chalmers Mfg. Co.	234
Shattuck Denn Mining Corp.: Carbide Insert Bits	312
Shuttle Car: General Electric Co.	930
*Solar Thawing	27
Spencer, J. J.: *Ore Sampling at Castle Dome	320
Steidle, Edward: *Mineral Industries Education	676
Still, J. W.: *Circular Steel Sets Economical at Miami	940
Stines, Norman C.: *Russia's Mineral Potential Criticized	949
*Stockpiling	232
Stopping: *Metal Mining Sees Transition	118
Strauss, Simon D.: *Nonferrous Metals	110
Sullivan, John D.: *Sulphur	403
*Sulphur	403
*Sulphur: *Mississippi Delta Deposit	897
Superdual Corp.: Hydraulic Test Stands	1034
Surveying: *Traverse Tables	583
Swager, William L.: *Sulphur	403

T	
Taconites: *Beneficiation of, by Pyrometallurgy	25
*Taxes and A War For Freedom	580
Testing Equipment: Baldwin Locomotive Works	142
Thickeners: Denver Equipment Co.	335
Thomson Industries, Inc.: Nylon Bearing	842
Tilden Tool Co.: Mining, Tunneling Machine	474
Tin: *Mineral Status of the Far East	1043
Torque Converter: Twin Disc Clutch Co.	1034
Transportation: *B&O Ore Pier Bulldozers, Allis-Chalmers Mfg. Co.	300
Coal Pipe Line	808
Euclid Road Machinery Co.	654
General Electric Co.	930
Railroad Construction	567
Tourneaux Generates Own Power, Le-Tourneau, Inc.	31
Traverse Tables: *Survey Notes, Computing	583
Truck, Floor: Industrial Engineering & Mfg. Co., Inc.	930
*Trucks Are Valuable Auxiliary Haulage Units in Rail Pits	864
Tubing: Flexible Tubing Corp.	142
*Tungsten	853
*Geology is Still the Key to Mineral Supplies	113
*Mineral Status of the Far East	944
Turner & Haws Engineering Co.: Dust Collector	842
Twin Disc Clutch Co.: Torque Converter	1034
Tyler, Paul M.: *Russia's Mineral Potential	494

U	
Underhill, Harold N.: *Open-Pit Forum Annual Review	228
U. S. Electrical Motors Inc.: Motor, Variable Speed	335
U. S. Rubber Co.: Belts	234
*Uranium	762
*Uranium: *Geology is Still the Key to Mineral Supplies	113

V	
Van De Water, J. C.: *Castle Dome Overcomes Increased Truck Haulage Grades	951

W	
Wang, Chung Yung: *Tungsten	853
Wang, Kung-Ping: *Mineral Status of the Far East	943, 1049
Ware, Louis: *Taxes and A War for Freedom	580
Westinghouse Electric Corp.: Conveyor Control	31
Electroplating Method	674
Wheeler, Blecker L.: *Establishing the Value of Mineral Properties	578
Whiting Corp.: Quick Rail Car Handling	31
*Wire Rope	772
Wright Power Saw & Tool Corp.: Air-Powered Saw	234
Wuerker, Rudolph G.: *Beneficiation of Taconites by Pyro-Metallurgy	25

Y	
Young, E. F.: *Porter Tunnel	223

Z	
Zinc: *Exploration For	230
*Geology is Still the Key to Mineral Supplies	113
*Nonferrous Metals	110
Zinkl, A. J.: *Carbide Insert Bits	309, 312

INDEX

Transactions, Mining Branch American Institute of Mining and Metallurgical Engineers January-December 1951, Vol. 190

PAGES IN EACH ISSUE

January	33-64	July	585-616
February	153-184	August	681-712
March	237-268	September	777-808
April	337-372	October	865-896
May	417-452	November	953-1000
June	505-536	December	1087-1164

A

Abrasion tests, coal	362
Acid Drainage from Coal Mines	703
Adair, R., McDaniel, W. T., and Hudspeth, W. R.: New Method for Recovery of Flake Mica	232
discussion	992
Adams, J. T., Jr., Axelsson, J. W., Johnson, J. F., Kwong, J. N. S., and Piret, E. L.: Basic Laboratory Studies in the Unit Operation of Crushing	1061
Adit, inclined, diesel truck haulage through	505
Adsorption of Silver Ion by Sphalerite	780
Allen, V. C.: Diesel Truck Haulage Through Inclined Adit	505
Allis-Chalmers Manufacturing Co.: Flotation Tests on Korean Scheelite Ore	60
Jaw Crusher Capacities, Blake and Single-Toggle or Overhead Eccentric Types	971
American Cyanamid Co.: Radiotracer Studies on the Interaction of Dithiophosphate with Galena. The Depressant Action of Phosphate	39
American Potash and Chemical Corp.: Industrial Salts: Production at Sevier Lake	447
American Zinc Co.: Comparative Results With Galena and Ferrosilicon at Mascot	691
Amoro, R. C.: Fullers Earth, A General Review	441
Anderson, W. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Performance	995
Application of Cyclone Thickeners to Preparation Plant Water Circuits	250
Application of Geology to Mining at Giant Yellowknife	1057
Approximate Method of Predicting and Comparing Expected Results When Dewatering Coal by Centrifuges	417
Approximation of the Energy Efficiencies of Commercial Ball Mills by the Energy Balance Method	523
Arbiter, N.: Flotation Rates and Flotation Efficiency	781
discussion	991
Argentina, coal industry	386
Asman, A. W. and Bitner, A. W.: Characteristics of Mechanized Mining Sections	803
Atlantic Refining Co.: Basic Laboratory Studies in the Unit Operation of Crushing	1061
Augers, primary and secondary mining with	431
Axelsson, J. W., Adams, J. T., Jr., Johnson, J. F., Kwong, J. N. S., and Piret, E. L.: Basic Laboratory Studies in the Unit Operation of Crushing	1061
Ball mills: energy efficiencies	523
Basic Laboratory Studies in the Unit Operation of Crushing	1061
Bateman, J. D.: Application of Geology to Mining at Giant Yellowknife	1057

B

Benker Flotation as a Quantitative Tool in Flotation Testing	523
Behnke, G. C. and Swartzman, E.: Using Electric Furnaces and Heaters to Determine the Free-Swelling Index of Coal	871
Belt conveyors: drives	248
high tension	237
rollers	243
terminals	246
Belts, conveyor, twisted return runs	1081
Beneficiation studies, Missouri ore	603
Benson, K. S.: "Depletion" in Federal Income Taxation of Mines	612
Beryllium minerals, geology, mining, and uses	45
Bitner, A. W. and Asman, A. W.: Characteristics of Mechanized Mining Sections	803
Bits: insert	337, 1070
tungsten carbide	337, 1070
Bertholf, W. M.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Performance	996
Blair, J. P. and Phillips, V.: Cyclone Thickeners, A Practical Solution for Closed Water Circuit Operation	689
Blake crushers, capacity characteristics	971
Blashtoles, jet-piercing of	545
Blasting: electric	342
millisecond delay	342
Block caving, classification	33
Bloecher, F. W., Jr.: A New Surface Measurement Tool for Mineral Engineers	255
discussion	991
Blowpipe, jet-piercing	587
Bond, F. C.: Discussion on Probability Theory of Wet Ball Milling and Its Application	988
Discussion on Progress Report on Grinding at Tennessee Copper Co.	990
Bond, F. C. and Wang, J. T.: A New Theory of Comminution. Discussion	983
Bondurant, D. M.: Primary and Secondary Mining with Auger Equipment	431
Borax: crystallizers	458
Brackin, R. B., Grove, D. B., and Polhemus, J. H.: Comparative Results With Galena and Ferrosilicon at Mascot	691
discussion	993
Brake, S. A.: Acid Drainage from Coal Mines	703
Brandon, R. J. and Pease, Marshall, Jr.: A Pattern for Sound Fuel Procurement	177
Brazil, coal industry	362
Brine-producing wells	448
Brown, J. S.: A Graphic Statistical History of the Joplin or Tri-State Lead-Zinc District	785
Brown, R. L. and Feldner, A. C.: Economic Significance of Recent Technologic Research on Solid Fuels	597
Brown, W. E., Fine, M. M., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri	602

Burke, M., Salley, D. J., and Simard, G. L.: Radiotracer Studies on the Interaction of Dithiophosphate with Galena. The Depressant Action of Phosphate	39
Burner: jet piercing	388
Calaman, J. J. and Fleming, D. H.: Production Jet-Piercing of Blast-holes in Magnetic Taconite	585
Calaveras Cement Co. Dust Suit	334
Calaveras Cement Co.: The Calaveras Cement Co. Dust Suit	334
California Institute of Technology: Geology, Mining and Uses of Strategic Pegmatites	45
Calorimeter, grinding	519
Calorimetric Method for Studying Grinding in a Tumbling Medium	518
Canadian Dept. of Mines and Technical Surveys: Using Electric Furnaces and Heaters to Determine the Free-Swelling Index of Coal	871
Caving method, selection of	33
Cement company dust suit	334
Centrifuges: Bird	417
Carpenter	417
Centrifugal and Mechanical Industries dewatering coal	417
hydraulic	239
Reineveld	417
screen type	163
solid bowl	164
discussion	1000
Cerchar, coal research in France	507
Chain Belt Co.: Practical Design Considerations for High Tension Belt Conveyor Installations	237
Twisted Return Runs for Conveyor Belts	1081
Characteristics of Mechanized Mining Sections	803
Chile, coal industry	386
Classification: DoD/Cone	153
high-speed	1000
discussion	1000
Classification of Block Caving and Draw Methods	33
Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables. Discussion	1000
Cleaves, A. B. and Scharon, R. LeRoy: Geophysics on the Pennsylvania Turnpike	351
Cleveland-Cliffs Iron Co.: The Hotchkiss Superdip as a Vertical Intensity Magnetometer	691
Tungsten Carbide Drilling on the Marguerite Range	1070
Coal: acid mine drainage	703, 1097
abrasiveness	382
auger mining	431
carbonization and gasification	599
cleaning: concentrating tables, discussion	1000
keresine flocculation	598
combustion	598
development of South American Industry	336
dewatering by centrifuges	417
electric cone heater tests	874
federal taxation of mines	612
filter cake and size-consist	888
free-swelling index	871
mining research	597

pattern for procurement	177	Dewatering: coal	417, 688	physical properties	441
preparation: England and Holland	183	Dorr-Clone	598	production methods	443
discussion	592	lake for orebody development	778	Furnaces: electric	871
new developments	590	mechanical methods	163	vertical tube	873
section production units	603	Diamond-drill core analyzer	797		
simultaneous vs. consecutive working		Diamond drilling: Kennecott's Utah cop-		G	
of beds	436	per mine	592	Galena: collector mobility and bubble	
technology research	597	gold orebodies	1038	contact	901
vertical tube furnace tests	873	Diamonds: flotation	596	heavy media separation	691
washing:	307, 598	Diamond Research Laboratory: Flotation		interaction with dithiophosphate, radi-	
discussion	594	of Diamonds	596	otracer studies	39
heavy-medium process	598	Diesel Truck Haulage Through Inclined		Gaudin, A. M., Spedden, H. R., and Cor-	
cyclone	598	Adit	505	riveau, M. P.: Adsorption of silver	
kerosene flocculation	595	Discussion: Metal Mining	981	ion by Sphalerite	780
Coal Division, discussion	993	Minerals Beneficiation	993	Gaudin, A. M., Spedden, H. R., Kauf-	
Coal Preparation in England and Hol-		Coal		man, D. F.: Progeny in Com-	
land	183	Dithiophosphate, depression by phos-		munication	969
discussion	992	phate, radiotracer studies	39	Geer, M. R. and Yancey, H. F.: Effi-	
Cobalt: concentration of ores of south-		Djibouti, L. E.: Discussion on Pro-		ciency and Sharpness in Evalu-	
east Missouri	602	gress Report on Grinding at Ten-		ating Coal-Washery Perform-	
Collector Mobility and Bubble Contact	901	nesses Copper Co.	990	ance	597
Colmer, A. B. and Tempoe, K. L.: The		Dorendel, A. C.: Five Variable Flotation		discussion	904
Formation of Acid Mine Drain-		Tests Using Factorial Design	1073	Geer, M. R., Yancey, H. F., Price, J. D.:	
age	1090	Dorr Co.: Metallurgical Applications of		Investigation of the Abrasive-	
Colombia, coal industry	367	the Dorr-Clone	681	ness of Coal and its Associated	
Columbia University: Collector Mobility		Drainage: acid mine	703, 1090	Impurities	362
and Bubble Contact	961	iron ranges of Northern Michigan	147	Geology: application to mining at Giant	
Factors Influencing the Choice of a		Drilling: auge's coal mining	431	Yellowknife	1057
Loading Machine	436	diamond: gold orebodies	1058	Cambria County, Pa., coal beds	439
Flotation Rates and Flotation Effi-		Kennecott's Utah copper mine	592	Georgia kaolin	876
ciency	791	Georgia kaolin	884	graphite: Bavaria	166
Columbian-lantulum minerals, geology,		industrial salts	447	ground water in Florida	325
mining, and uses	983	jet piercing	585	industrial minerals of North Carolina	1093
Comminution: new theory of, discussion	289	Menominee iron ore range	337	isopachous and related maps	975
Comparative Results with Galena and		rock hardness problems	173	Pennsylvania turnpike	351
Ferrosilicon at Masco	691	discussion	981	Searles Lake industrial salts	447
discussion	983	tungsten carbide	1071	Silver Belt, Idaho	985
Concentration of the Complex Copper-		Drills: diamond	797	South American coal fields	356
Lead-Cobalt-Nickel Ores of		Dumpro stockpiling truck	341, 505	strategic pegmatites	45
Southeast Missouri	602			Tri-State lead-zinc district	785
Contribution of Geophysical Surveys to				Geology, Mining, and Use of Strategic	
the Discovery of Sturtevant				Pegmatites	45
Gold Mine in South Africa	886			Geophysics: gold mine surveys	886
Cooper, H. H. and Stringfield, V. T.:				magnetic anomaly maps	351
Economic Aspects of Ground				Pennsylvania turnpike	351
Water in Florida	325			Geophysics on the Pennsylvania Turn-	
Copper: adsorption of ion by sphalerite	783			pike	331
concentration of ores of Southeast				Georgia, kaolin deposits	879
Missouri	602			Germany, graphite production in Bavaria	166
diamond drilling	592			Giant Yellowknife	1057
flotation: rates and efficiency	791			Gieskiens, D. H.: Jaw Crusher Capaci-	
tests on porphyry ore	1073			ties, Blake and Single-Toggle or	
operating improvements at Kenne-				Overhead Eccentric Types	971
cott's Utah mine	502			Gold: application of geology to mining	1057
Converters, rotary	595			South Africa mines	886
Conveyor belts: practical design con-				Grant, R. Y.: The Metal Mining Industry	
sideration	237			in Japan	953
twisted return runs	1081			Graphic Statistical History of the Joplin	
underground installation	341			circuit or Tri-State Lead-Zinc Dist-	
Corriveau, M. P., Gaudin, A. M., and				trict	785
Spedden, H. R.: Adsorption of				Graphite of the Passau Area, Bavaria	166
Silver Ion by Sphalerite	780			Graphite: Passau Area, Bavaria	166
Costs: galena and ferrosilicon in heavy				Griffen, John: Coal Preparation in Eng-	
media separation	690			land and Holland	183
Japanese metal mining	954, 958			discussion	992
jet piercing	591			Discussion on Efficiency and Sharpness	
primary and secondary coal mining				of Separation in Evaluating	
with augers	434			Coal-Washery Performance	994
Tri-State zinc mine operations	506			Grinding: abrasion tests on coal	822
Criner, H. E.: Discussion on High-Speed				calorimetric method for study	518
Classification and Destining with				Tennessee Copper Co., discussion	997
the Liquid-Solid Cyclone	1060			Grinding Mills as Conditioners in Sul-	
Criner, H. E. and Kennedy, G. H.: Appli-				phide Flotation	247
cation of Cyclone Thickeners to				Ground water: control methods	1103
Preparation Plant Water Circu-				drainage studies	1101
les	250			movement	1102
Crocker, B. S.: Discussion on the Prob-				Florida	825
ability Theory of Wet Ball Mill-				consumption	529
ing and Its Application	988			formations	326
Crucibles: galena, manufacture	971			source	326
Crushers: Blake	971			Grounds, Arthur and Needham, L. W.:	
overhead eccentric type	971			Discussion on Efficiency and	
single-logle	971			Sharpness of Separation in	
Crushing: capacity characteristics of jaw				Evaluating Coal-Washery Per-	
crushers	971			formance	997
unit operation	1061			Grove, D. B., Brackin, R. B., and Pol-	
Cyclone Thickeners: A Practical Solu-				hemus, J. H.: Comparative Re-	
tion for Closed Water Circuit				sults with Galena and Ferrosili-	
Operation	699			con at Masco	691
Cyclones: coal washing	598			discussion	983
desliming	153				
Dorr-Clone	681				
applications and limitations	681				
installation	681				
underflow control	682				
high speed classification	153				
hydraulic water additions	157				
discussion	1000				
thickeners: application to preparation					
plant water circuits	259				
fine coal recovery	689				
washers, coal	598				
D					
Dahlstrom, D. A.: High-Speed Classifi-					
cation and Destining with the					
Liquid-Solid Cyclone	1000				
discussion	865				
Defrothing with high frequency sound					
"Depletion" in Federal Income Taxation					
of Mine	612				
Destining: Dorr-Clone	685				
liquid-solid cyclone	153				
Destruction of Flotation Froth with In-					
tense High-Frequency Sound	865				
Determination of the Free Swelling In-					
dex of Coal by Using Electric					
Furnaces and Heaters	871				
Detroit Edison Co.: A Pattern for Sound					
Fuel Procurement	177				
Developing Magnetic Orebodies Under					
Lake Beds	777				
Development of the South American					
Coal Industry	356				

High-Speed Classifications and Desliming with the Liquid-Solid Cyclone.....	153	Labor, Japanese mining unions.....	955	discussion.....	993
History and Development of Phosphate Rock Mining.....	708	Lalkaka, R. D. and Schellinger, A. K.: Approximation of the Energy Efficiencies of Commercial Ball Mills by the Energy Balance Method.....	523	Mitchell, W. Jr., Solenberger, C. L., and Kirkland, T. G.: Flotation Tests on Korean Scheelite Ore.....	60
Holland, coal preparation.....	992	Laurila, E., Jantti, O., Hukki, R. T.: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetite and Ilmenite.....	797	Morris, T. M.: Discussion on Flotation Rates and Flotation Efficiency.....	991
Hotchkiss Superdip as a Vertical Intensity Magnetometer.....	891	Lead: concentration of ores of Southeast Missouri.....	602	Mortzell, S. and Svensson, J.: Discussion on A New Surface Measurement Tool for Mineral Engineers.....	981
Hudspeth, W. R., Adair, R., McDaniel, W. T.: New Method for Recovery of Flake Mica.....	252	Lead: concentration of ores of Southeast Missouri.....	602	Mullen, W. F. and Stickler, C. W.: Operational Studies in the Pennsylvania State Industry.....	1097
Hukki, R. T., Laurila, E., and Jantti, O.: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetite and Ilmenite.....	797	Liquid fuels, synthetic.....	47	Muscovite, sheet, geology, mining, and uses.....	49
Humphreys Investment Co.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri.....	602	Liquid production.....	600	Myers, C. G. and Hannula, M. D.: Collector Mobility and Bubble Contact.....	961
Humphreys spiral, concentration of flake mica.....	252	Loading: mechanical.....	803	Myers, J. F. and Lewis, F. M.: Progress Report on Grinding at Tennessee Copper Co. Discussion.....	990
Hydraulic cyclones.....	598	Loading machine, factors influencing choice.....	426	N	
I		Loblowitz, William: Benker Flotation as a Quantitative Tool in Flotation Testing.....	522	National Lead Co.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri.....	602
Ilmenite: magnetic and chemical analyses.....	797	Longacre, W. A.: The Hotchkiss Superdip as a Vertical Intensity Magnetometer.....	891	Needham, L. W. and Grounds, Arthur: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washer Performance.....	997
Industrial Minerals of North Carolina.....	1093	Lyons, O. R.: An Approximate Method of Predicting and Comparing Expected Results When Desliming Coal by Centrifuges.....	417	New Method for Recovery of Flake Mica.....	992
Inland Steel Co.: New Mining Methods Tested by Menominee Range Iron Ore Producers.....	337	Discussion on The Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables.....	1090	New Mining Methods Tested by Menominee Range Iron Ore Producers.....	337
International Minerals and Chemical Corp.: The History and Development of Phosphate Rock Mining.....	708	Filter Cake Size-Consist and Moisture Relationships.....	868	New Surface Measurement Tool for Mineral Engineers.....	252
Investigation of the Abrasiveness of Coal and Its Associated Impurities.....	262	M		discussion.....	985
Iron: potentiometric analysis of.....	800	Magnesite ore, desliming with Dorr-Clones.....	688	New Theory of Commination. Discussion.....	983
Iron ore: desliming with Dorr-Clones.....	687	Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetite and Ilmenite.....	797	Nickel: concentration of ores of southeast Missouri.....	602
Iron ores, development under lake beds.....	777	Magnetic: magnetic and chemical analyses.....	797	Noranda Mines, Ltd.: Grinding Mills as Conditioners in Sulphide Flotation.....	347
mine drainage.....	1101	Magnetometer, Hotchkiss Superdip.....	891	North Carolina: flake mica.....	252
new mining methods.....	1070	Massachusetts Institute of Technology: Adoption of Silver Ion by Spallants.....	780	North Carolina State College: New Method for Recovery of Flake Mica.....	252
tungsten carbide drilling.....	1070	New Surface Measurement Tool for Mineral Engineers.....	252	Northwestern University: High-Speed Classification and Desliming with the Liquid-Solid Cyclone.....	153
J		Propaganda in Commination.....	969	O	
Jahns, R. H.: Geology, Mining, and Uses of Strategic Pegmatites.....	45	Mather, W. B.: Rock Hardness as a Factor in Drilling Problems.....	173	Occurrence and Exploration of Georgia's Krollin Deposits.....	879
Jamar, W. W. and Pearson, P. D.: New Mining Methods Tested by Menominee Range Iron Ore Producers.....	337	McDaniel, W. T., Adair, R., and Hudspeth, W. R.: New Method for Recovery of Flake Mica.....	252	Operational Studies in the Pennsylvania State Industry.....	1097
Jantti, O., Laurila, E., and Hukki, R. T.: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetite and Ilmenite.....	797	McLachlan, C. G.: Grinding Mills as Conditioners in Sulphide Flotation.....	347	Ore dressing, Japanese metal mining industry.....	954
Japan, metal mining industry.....	952	McNally, Pittsburgh Mfg. Corp.: Coal Preparation in England and Holland.....	183	P	
Jaw-Crusher Capacities, Blake and Single-Toggle or Overhead Eccentric Types.....	971	McNicholas, F. S.: Classification of Block Caving and Draw Methods.....	33	Pattern for Sound Fuel Procurement.....	177
Jet-piercing, magnetic taconite technique.....	388	Mein, Wm. W., Jr.: The Calaveras Cement Co. Draw Sift.....	534	Pearson, P. D. and Jamar, W. W.: New Mining Methods by Menominee Range Iron Ore Producers.....	337
biowipe.....	587	Mellon Institute of Industrial Research: Acid Drainage from Coal Mines.....	783	Pease, Marshall, Jr., Brandon, R. J.: A Pattern for Sound Fuel Procurement.....	177
Johns-Manville Corp.: Basic Laboratory Studies in the Unit Operation of Crushing.....	1061	Menominee Range, iron ore, new mining methods.....	337	Pegmatite: beryllium minerals.....	45
Fullers Earth: A General Review.....	141	Mercury are rectifiers, Kennecott's Utah copper mine.....	995	deposits.....	81
Johnson, J. F., Axelson, J. W., Adams, J. T., Jr., Kwong, J. N. S., and Piret, E. L.: Laboratory Studies in the Unit Operation of Crushing.....	1061	Meriden Iron Co.: Developing Mesabi Ores Under Lake Beds.....	777	development of reserves.....	87
Jones, P. L.: Discussion on Comparative Results with Galena and Ferrosilicon at Masco.....	986	Mesabi Range, development of orebodies under lake beds.....	777	geology.....	47
Joplin district, see under Tri-State district.....		Metal Mining Branch, discussion.....	981	lithium.....	47
K		Metal Mining Industry in Japan.....	983	mining.....	89
Kamak, H. J.: Discussion on A New Theory of Commination.....	983	Metallurgical Applications of the Dorr-Clones.....	881	sheet muscovite.....	49
Kaolin: Georgia deposits.....	879	Mica, flake, new method for recovery.....	252	tantalum-columbium.....	48
geology.....	879	Mica, North Carolina.....	1095	Pennsylvania: slate industry, operational studies.....	1097
origin.....	881	Michigan College of Mining and Technology: Hotchkiss Superdip as a Vertical Intensity Magnetometer.....	891	Pennsylvania Coal and Coke Corp.: Simultaneous vs. Consecutive Working of Coal Beds.....	436
prospecting methods and equipment.....	1096	Mills, grinding.....	347	Pennsylvania State College: Characteristics of Mechanized Mining Section.....	803
North Carolina.....	1096	Milling: graphite.....	168	Destruction of Flotation Froth with Intense High-Frequency Sound.....	885
Kaufman, D. F., Spedden, H. R., and Gaudin, A. M.: Propaganda in Commination.....	969	Mine-Drainage Studies in the Iron Ranges of Northern Michigan.....	1101	Operational Studies in the Pennsylvania State Industry.....	1097
Kennecott Copper Corp.: Recent Operating Improvements at Kennecott's Utah Copper Mine.....	592	Mine support.....	961	Pennsylvania Turnpike, geophysical techniques.....	351
Kennedy, G. B. and Criner, H. E.: Application of Cyclone Thickeners to Preparation Plant Water Circuits.....	259	Minerals Beneficiation Division, discussion.....	343	Peru, coal industry.....	368
Kerosene flocculation, coal cleaning.....	598	Mines: acid drainage.....	1090	Pett, L. F.: Recent Operating Improvements at Kennecott's Utah Copper Mine.....	592
Keeler, T. L.: Occurrence and Exploration of Georgia's Krollin Deposits.....	879	Mineral processing: auger.....	813	Phelps Dodge Corp.: Flotation Rates and Flotation Efficiency.....	791
Kirkland, T. G., Mitchell, W. Jr., and Solenberger, C. L.: Flotation Tests on Korean Scheelite Ore.....	60	coal caving and draw practice.....	33	Phillips, V. and Blair, J. P.: Cyclone Thickeners, A Practical Solution for Closed Water Circuit Operation.....	699
discussion.....	992	coal, new developments.....	598	Phosphate: depressant action on dithiophosphate and galena.....	39
Knickerbocker, R. G., Fine, M. M., Brown, W. E., Vahrenkamp, G. J.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri.....	602	simultaneous vs. consecutive working of coal beds.....	438	isopachous and related maps in Florida district.....	975
Korean scheelite ore, flotation tests.....	60	South American.....	356	Fluoride.....	708
discussion.....	992	gold orebodies.....	1057	mining.....	708
Krypton, detection data.....	257	graphite, Bavaria.....	167	South Carolina.....	708
discussion.....	981	Menominee range iron ore.....	337	Tennessee.....	712
Kwong, J. N. S., Axelson, J. W., Adams, J. T., Jr., Johnson, J. R., and Piret, E. L.: Basic Laboratory Studies in the Unit Operation of Crushing.....	1061	operating improvements, Kennecott's Utah copper mine.....	592	Western United States.....	712

Pickands Mather and Co.: "Depletion" in Federal Income Taxation of Mines	612	Shell Development Co.: Basic Laboratory Studies in the Unit Operation of Crushing	1061	Union Carbide and Carbon Corp.: Production Jet-Piercing of Blast-holes in Magnetic Taconite	585
Pilot plant: flotation tests	603	Shovel, Kennecott's Utah copper mine. Shuttle cars	594	U. S. Bureau of Mines: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri	597
Piret, E. L., Axelsson, J. W., Adams, J. T., Johnson, J. F., and Kwong, J. N. S.: Basic Laboratory Studies in the Unit Operation of Crushing	1061	Sillimanite, North Carolina. Silver; adsorption of ion by sphalerite. Silver bell, ore shoots	803	University of Alabama: Five Variable Flotation Tests Using Factorial Design	1073
Polhemus, J. H., Grove, D. B., and Brackin, R. B.: Comparative Results with Galena and Ferroalloy at Matco	691	Silver tailings, fine size classification	605	University of Arizona: Use of Isopachous and Related Maps in the Florida Phosphate District	975
discussion	693	Simard, G. L., Burke, M., and Salley, D. J.: Radiotracer Studies on the Interaction of Dithiophosphate with Galena. The Depressant Action of Phosphate	39	University of Minnesota: Basic Laboratory Studies in the Unit Operation of Crushing	1061
Potash: crystallization	450	Simultaneous or Consecutive Working of Coal Beds	436	Use of Isopachous and Related Maps in the Florida Phosphate District	975
Potentiometric analysis: iron, vanadium, titanium	800	Sink-and-float beneficiation	691	Vahrenkamp, G. J., Fine, M. M., Brown, W. E., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri	602
Practical Design Considerations for High Tension Belt Conveyor Installations	237	Slate: operational studies in Pennsylvania	986	Venezuela, coal industry	372
Price, J. D., Yancey, H. F., and Geer, M. R.: An Investigation of the Abrasiveness of Coal and Its Associated Impurities	362	Snavely, J. W.: Practical Design Considerations for High Tension Belt Conveyor Installations	1097	Vissac, G. E.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Performance	996
Primary and Secondary Mining with Auger Equipment	431	Twisted Return Runs for Conveyor Belts	237	Wang, J. T. and Bond, F. C.: A New Theory of Comminution. Discussion	983
Probability Theory of Wet Ball Milling and Its Application. Discussion	988	Snedden, H. D.: Discussion on A New Method for Recovery of Flake Mica	992	Washington University: Geophysics on the Pennsylvania Turnpike	351
Production of Taconite, Tri-State lead-zinc district	785	Soda products process	451	Water: circuits, preparation plants	325
Production Jet-Piercing of Blastholes in Magnetic Taconite	585	salt cake production	451	Florida ground water	1101
Progeny in Communion	969	Solienberger, C. L., Kirkland, T. G., and Mitchell, W. Jr.: Flotation Tests on Korean Scheelite Ore	60	gump	343
Progress Report on Grinding at Tennessee Copper Co. Discussion	990	discussion	992	Wayland, R. G.: The Graphite of the Pusan Area, Banaru	168
Pryor, E. J.: Discussion on Flotation Tests on Korean Scheelite Ore	992	Sorenson, R. E.: Shallow Expressions of Silver Bell Ore Shoots, Coeur d'Alene District, Idaho	605	Wayland, T. E.: Use of Isopachous and Related Maps in the Florida Phosphate District	975
Pumps: acid resistant	344	South Africa, Stillfontein gold mine, geophysical surveys	886	Weaving, R. G., Wolf, I., and Young, R. S.: Flotation of Diamonds	596
deep well	343, 777	South America, development of coal industry	356	Weems, F. T.: Metallurgical Applications of the Dorr-Clon	661
Pyrite concentrate, dewatering with Dorr-Clon	688	South Carolina, phosphate rock	708	Weiss Geophysical Corp.: Contribution of Geophysical Surveys to the Discovery of Stillfontein Gold Mine in South Africa	886
Pyrophyllite, North Carolina	1086	Southwest Research Institute: Rock Hardness as a Factor in Drilling Problems	173	Weiss, O.: Contribution of Geophysical Surveys to the Discovery of Stillfontein Gold Mine in South Africa	886
Quartz, crushing	1065	Spedden, H. H., Gaudin, A. M., and Corviesau, M. P.: Adsorption of Silver Ion by Sphalerite	780	West Virginia University: Formation of Acid Mine Drainage	1090
R		Spedden, H. H., Gaudin, A. M., and Kaufman, D. F.: Progeny in Communion	969	Primary and Secondary Mining with Auger Equipment	431
Radiotracer studies, comminution	969	Sphalerite; adsorption of silver ion	986	Wolf, I., Weaving, R. G., and Young, R. S.: Flotation of Diamonds	596
Radiotracer Studies on the Interaction of Dithiophosphate with Galena. The Depressant Action of Phosphate	39	Spiral, Humphreys, concentration of flake mica	353	Wuerker, R. G.: Discussion on A New Theory of Communion	985
Ralston, O. C.: Discussion on A New Method for Recovery of Flake Mica	992	Spodumene: mining, geology, and uses	992	Discussion on Rock Hardness as a Factor in Drilling Problems	981
Recent Operating Improvements at Kennecott's Utah Copper Mine	592	Standard Development Co.: Basic Laboratory Studies in the Unit Operation of Crushing	1096	Yancey, H. F. and Geer, M. R.: Efficiency and Sharpness of Separation in Evaluating Coal-Washery Performance	994
Rectifiers, mercury arc	595	Stanford University: Approximation of the Energy Efficiencies of Commercial Ball Mills by the Energy Balance Method	1061	Yancey, H. F., Geer, M. R., and Price, J. D.: An Investigation of the Abrasiveness of Coal and Its Associated Impurities	362
Republic Steel Co.: An Approximate Method of Predicting and Comparing Expected Results When Densifying Coal by Centrifuges	417	Colorimetric Method for Studying Grinding in a Tumbling Medium	518	Young, R. S., Weaving, R. G., and Wolf, I.: Flotation of Diamonds	596
Filter Cake Size-Consist and Moisture Relationships	668	Stickler, C. W. and Mullen, W. F.: Operational Studies in the Pennsylvania State Industry	1067	Zimmerman, R. E.: The Cioning of Fine Size of Bituminous Coals by Concentrating Tables. Discussion	1090
Roberts, E. J.: The Probability Theory of Wet Ball Milling and Its Application. Discussion	988	Stringfield, V. T. and Cooper, H. H., Jr.: Economic Aspects of Ground Water in Florida	525	Zinc: ore haulage through inclined adit tailing, dewatering with Dorr-Clon	689
Rochester and Pittsburgh Coal Co.: Application of Cyclone Thickeners to Preparation Plant Water Circuits	239	Stripping, lake beds	777	Tri-State District, graphic statistical history	785
Rock Hardness as a Factor in Drilling Problems	173	Stuart, J. R.: Developing Measabi Orebeds Under Lake Beds	777		
Roof bolts	594	Stuart, W. T.: Mine-Drainage Studies in the Iron Ranges of Northern Michigan	1101		
Rotary converters, Kennecott's Utah copper mine	595	Stuckey, J. L.: Industrial Minerals of North Carolina	1093		
Rotary scrubbers	693	Sulphide flotation, grinding mills	347		
Rutgers University: Breaker Flotation as a Quantitative Tool in Flotation Testing	522	Sun, Shou-Chuan: Destruction of Flotation Froth with Intense High-Frequency Sound	865		
Ryan, J. E.: Industrial Salts: Production at Seales Lake	447	Svensson, J. and Mortell, S.: Discussion on A New Surface Measurement Tool for Mineral Engineers	901		
S		Swartzman, E. and Behke, G. C.: Using Electric Furnaces and Heaters to Determine the Free-Swelling Index of Coal	871		
Safety: coal mining, roof bolts	598	Swelling index of coal	871		
St. Joseph Lead Co.: A Graphic Statistical History of the Joplin or Tri-State Lead-Zinc District	785	Synthetic liquid fuels	600		
Salley, D. J., Simard, D. J., and Burke, M.: Radiotracer Studies on the Interaction of Dithiophosphate with Galena. The Depressant Action of Phosphate	39	T			
Salt: industrial	447	Taconite, magnetic, jet-piercing of blast-holes in	585		
Sand, fine size classifications	689	Talc, North Carolina	1096		
Scharon, H. LeRoy and Cleaves, A. B.: Geophysics on the Pennsylvania Turnpike	351	Tantalum-columbite minerals, geology, mining, and uses	48		
Scheelite ore, Korean, flotation tests	60	Taxation, federal mine	613		
discussion	992	Temple, K. L. and Colmer, A. R.: The Formation of Acid Mine Drainage	1090		
Schellinger, A. K.: A Colorimetric Method for Studying Grinding in a Tumbling Medium	518	Tennessee, phosphate rock	712		
Schellinger, A. K. and Laikaka, R. D.: Approximation of the Energy Efficiencies of Commercial Ball Mills by the Energy Balance Method	523	Thickeners: cyclone	239, 699		
Schlobohm, J. H.: Discussion on Factors Influencing the Choice of a Loading Machine	693	Thompson, Weinman and Co.: Occurrence and Exploration of Georgia's Kaolin Deposits	879		
Scrubbers, rotary	693	Titanium, potentiometric analysis of	800		
Separation: coal washing	507	Track, mechanization	593		
discussion	994	Transportation: South American coal industry	359		
cyclone	683	Tri-State lead-zinc district	785		
heavy media	691	grade factor	787		
discussion	693	price factor	788		
Shallow Expression of Silver Bell Ore Shoots, Coeur d'Alene District, Idaho	605	price-grade multiple	788		
		probable reserves	787		
		production charts	785		
		Tri-State Zinc, Inc.: Diesel Truck Haulage Through Inclined Adit	705		
		Tromp, K. F.: Discussion on Coal Preparation in England and Holland	993		
		Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Performance	998		
		Truck haulage, through inclined adit	505		
		Tungsten Carbide Drilling on the Marquette Range	1070		
		Twisted Return Runs for Conveyor Belts	1061		